

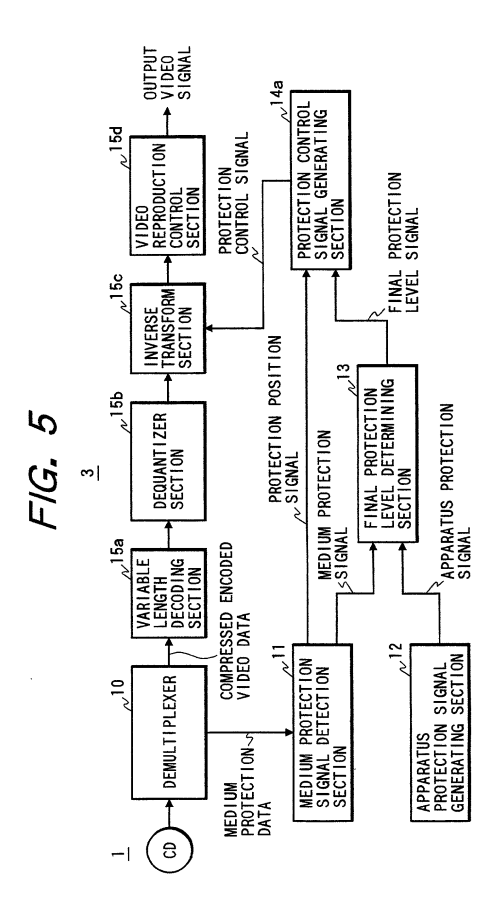
F1G. 3

MEDIUM PROTECTION LEVEL

5	OTHER	OTHER
4	×	RESTRICTED (STRONG)
က	æ	RESTRICTED (MODERATE)
2	PG	RESTRICTED (WEAK)
,	FREE	FREE
EXAMPLES OF MEDIUM PROTECTION	BASED ON U.S. MOVIE RATINGS	BASED ON COPYRIGHT PROTECTION

APPARATUS PROTECTION LEVEL

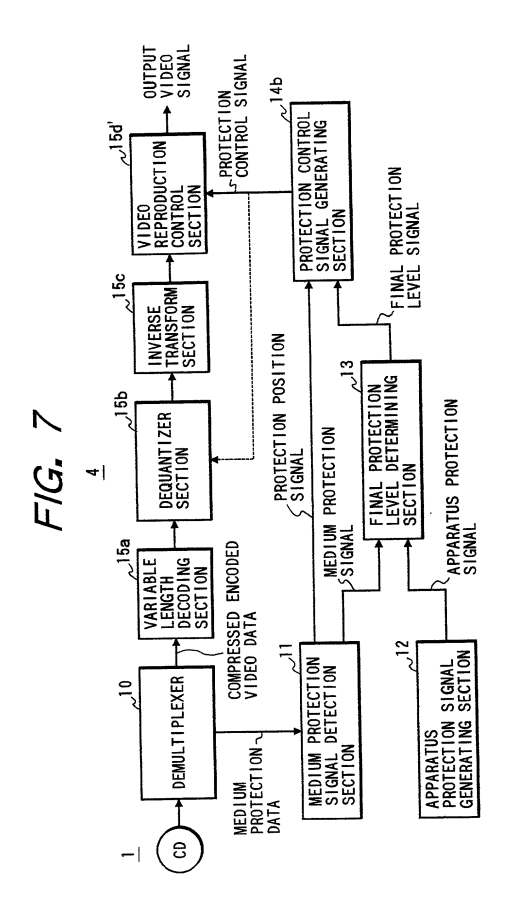
EXAMPLES OF			c	
APPARATUS PROTECTION		7	7	‡
BASED ON COUNTRY	U. S. A.	EUROPE	JAPAN	TA!WAN
BASED ON ADULT/CHILD STATUS	FOR ADULTS	FOR ADULTS	FOR ADULTS	FOR CHILDREN
BASED ON OBJECTIVES	FOR ITEMS TO BE SOLD	FOR ITEMS TO BE SOLD	FOR IN-STORE SALES DEMONSTRATION ITEMS	FOR IN-STORE SALES DEMONSTRATION ITEMS



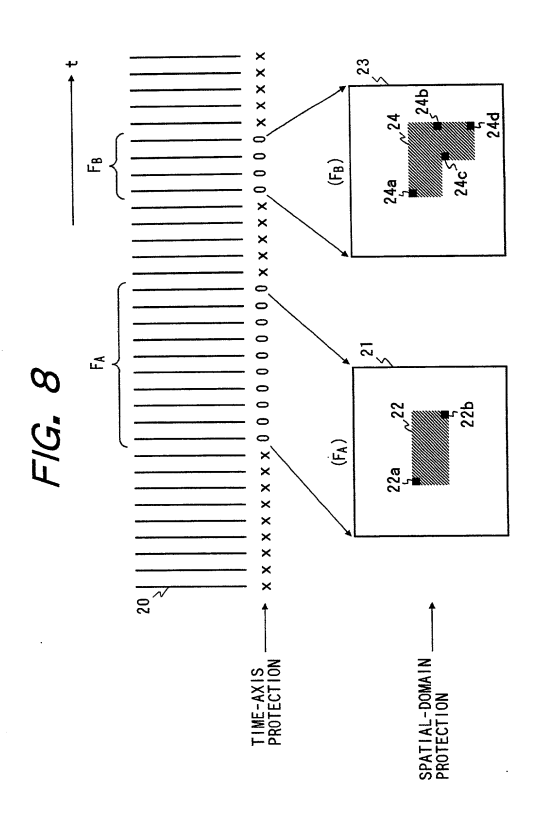
F/G, 6

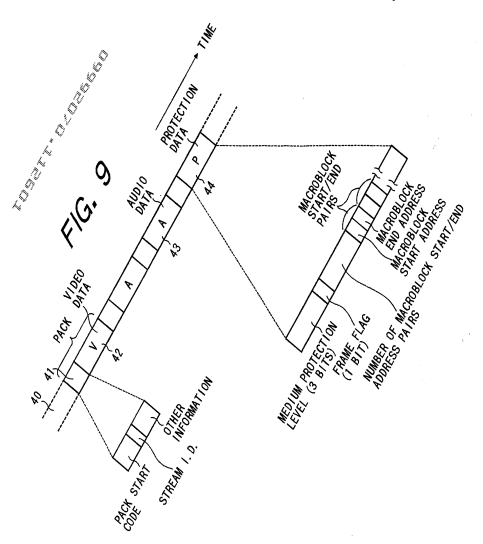
EXAMPLE GRADES, SPATIAL	MPLE OF VISIBILITY DES, USING FIAL-DOMAIN	EXAMPLE OF VISIBILITY GRADES, USING TIME-AXIS PROTECTION CONTROL	EXAMPLE OF VISIBILITY GRADES, USING PROTECTION BASED ON VIDEO DATA BIT-NUMBER CONTROL
	ALL PICTURE 1S	ALL PICTURE IS	ALL PICTURE 1S
	VISIBLE	VISIBLE	VISIBLE
8X SIZ AND	8×8 TRANSFORM BLOCK SIZE, DC COEFFICIENT AND 2 AC COEFFICIENTS	1 IN 15 FRAMES USED	4 BITS/SAMPLE
8 × 8 SIZE, COEFF	8 TRANSFORM BLOCK ZE, ONLY DC EFFICIENT	1 IN 60 FRAMES USED	2 BITS/SAMPLE
SIZE	16 TRANSFORM BLOCK	SPECIFIED FRAME(S)	1 BIT/SAMPLE
COEF	E, ONLY DC	ONLY USED	
	OTHER PICTURE	OTHER PICTURE	OTHER PICTURE
	DISPLAYED	DISPLAYED	DISPLAYED

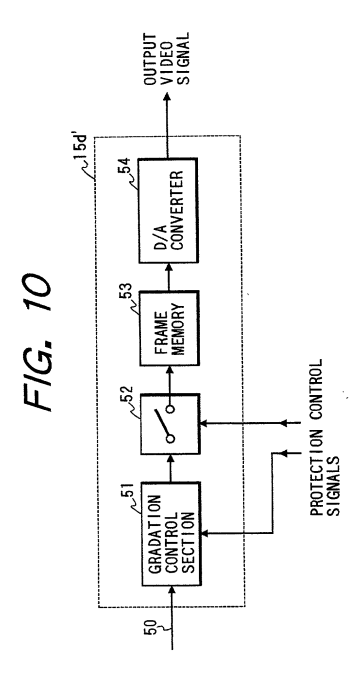
FINAL PROTECTION LEVEL





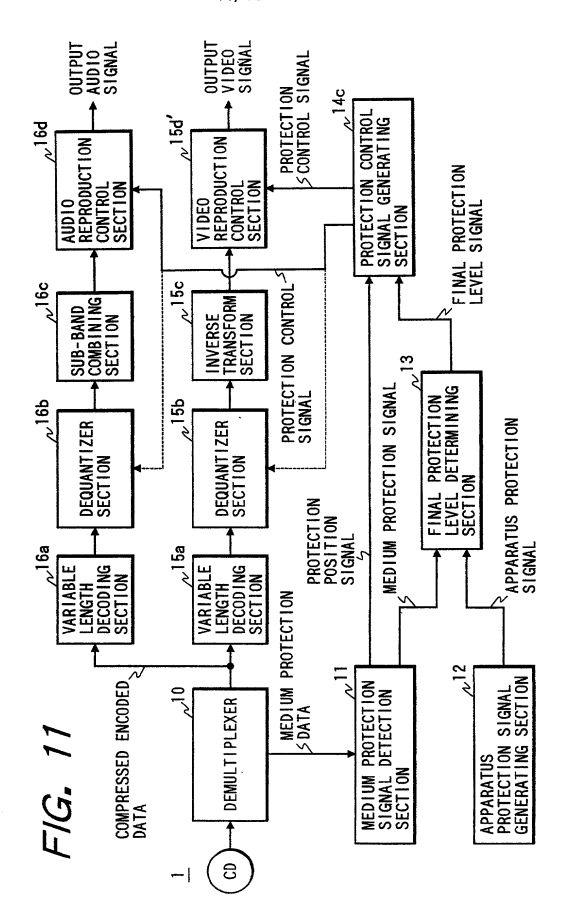






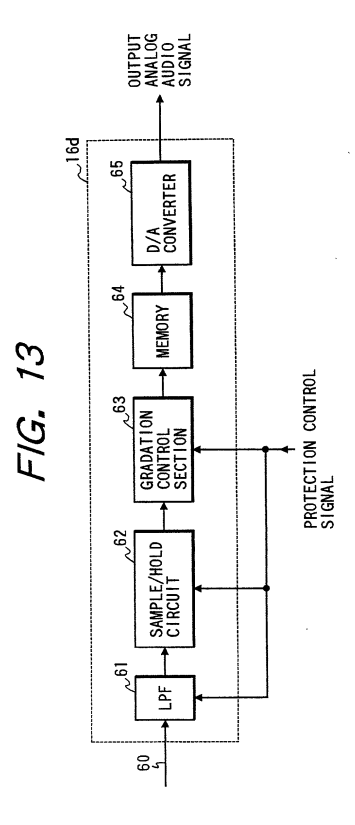
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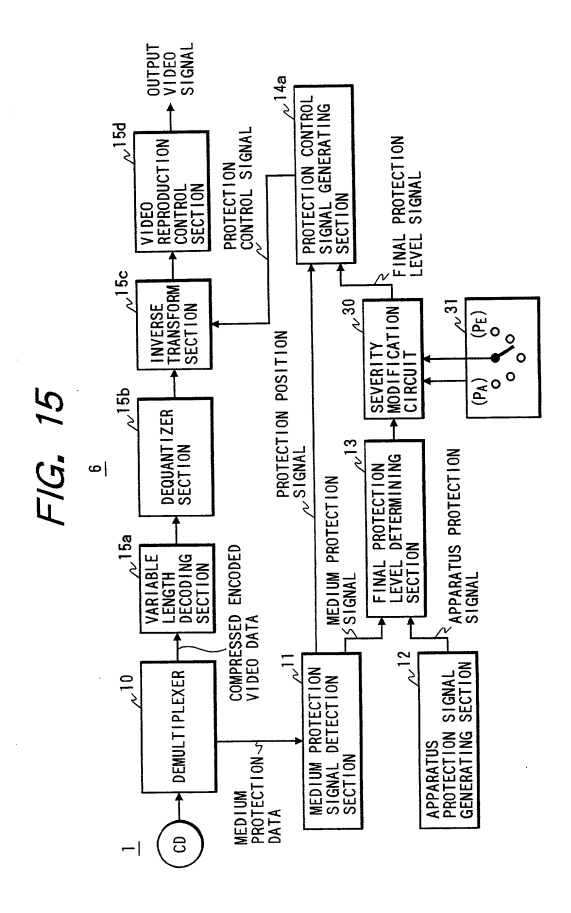
	EXAMPLE OF AUDIBILITY GRADES, USING BANDWIDTH-RESTRICTION PROTECTION CONTROL	EXAMPLE OF AUDIBILITY GRADES, USING TIME-AXIS PROTECTION CONTROL	EXAMPLE OF AUDIBILITY GRADES, USING PROTECTION PROTECTION CONTROL BIT-NUMBER CONTROL
A	ALL OF ORIGINAL AUDIO SIGNAL REPRODUCED	ALL OF ORIGINAL AUDIO SIGNAL REPRODUCED	ALL OF ORIGINAL AUDIO SIGNAL REPRODUCED
Ω	18 KHz	1 IN EVERY 2 SAMPLES IS USED	12 BITS/SAMPLE
ပ	12 KHz	1 IN EVERY 3 SAMPLES IS USED	8 BITS/SAMPLE
٥	6 KHz	ONLY SPECIFIED SAMPLES ARE USED	4 BITS/SAMPLE
Ш	NO AUDIO OUTPUT SIGNAL	NO AUDIO OUTPUT SIGNAL	NO AUDIO OUTPUT SIGNAL

FINAL PROTECTION LEVEL



REPRODUCTION APPARATUS PROTECTION LEVEL → STRONG 1 2 3 4 1 A~E A~E **A∼E A∼**E MEDIUM PROTECTION LEVEL 2 $A\sim E$ **A∼**E A~E B∼E 3 A~E **A∼**E B∼E C∼E $\mathbb{B} \sim \mathbb{E}$ 4 **A∼**E C∼E D∼E STRONG 5 $E \sim E$ $E \sim E$ E∼E E∼E

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(WHEN					= 1)		WHEN PROT	N AP	PAR 10N	ATUS LE\	} /EL=	= 2)
ME		S	ODIF WITO OND	CH		N	ME		S	WIT		T I OI	N
D I UM		PA	PB	Pc	PD	PE	DIUM		PA	PB	Pc	PD	PE
PRO	1	Α	В	С	D	E	PROT	1	Α	В	С	D	E
MEDIUM PROTECTION	2	Α	В	С	D	E	MEDIUM PROTECTION	2	Α	В	С	D	Ε
8	3	Α	В	С	D	E	ON L	3	Α	В	С	D	Ε
LEVEL	4	Α	В	С	D	Ε	LEVEL	4	В	В	52	D	Ε
. ▼	5	E	Ε	E	Е	Ε	*	5	E	E	E	E	Ε
STRONG			(/	1)			STRONG			(E	3)		
			PPAR FION			=3)					RATU I LE	S VEL:	=4)
ME.		TEC N		FIC/ CH	VEL		ME		TEC N	TION IODI SWIT	FIC	VEL:	<u> </u>
MEDIUM		TEC N	IODI WIT	FIC/ CH	VEL		MEDIUM		TEC N	TION IODI SWIT	FICA CH	VEL:	<u> </u>
MEDIUM PROT		TEC N	IODI WIT OND	FICA CH ITIO	VEL ATIO ON	DN T	PRO		TEC N	TION MODI SWIT COND	FICA CH ITIO	VEL: ATIO ON T	N
MEDIUM PROTECTI		M S C	OND PB	FICA CH ITIO	VEL ATIO ON PD	PE	PRO		M S C	ODI SWIT COND	FICA CH ITIO	VEL:	P _E
MEDIUM PROTECTION L	PRO	PA A	ODI WIT OND PB B	FICA CH ITIO PC	VEL ATIO ON PD D	P _E	PRO	PRO	PA A	ODI SWIT COND PB B	FICA CH ITIO PC	VEL: ATIO ON PD D	P _E
MEDIUM PROTECTION LEVEL	PRO	PA A	ODI WIT OND PB B	FICACH ITIO	VEL ATIO DN PD D	PE E	PRO	PRO	PA B	ODI SWIT COND PB B	FICACH ITIO	VEL: ATIO ON PD D	PE E
MEDIUM PROTECTION LEVEL STRONG	1 2 3	PA A B	PB B B	FICACH ITIO	VEL ATIO ON PD D	P _E E E		1 2 3	PA B	PB B C	FICACH ITIO	VEL: ATIO ON PD D D	PE E E